STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION: IBUTION DEF			CITY NAME:		STATE/C	OUNTRY
REPORT				DLA	SAN DIEG	O (DDDC) NO	ORTH ISLAND	FACILITY		SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:	INGRANT	ED GSF:	LEASED	FROM:	LEASE	D GSF:	ANNU.	AL LEASING	COST:
	5 K C				766 K C	Covered			0 K C	overed			
	0 K (Open	US NAVY		406 K	Open			0 K	Open		\$0 K	
POC:	DSN:					•				•			
RUSH LEWIS	526-6747					IERAL PURP	OSE STORAC	3E				PEN STORAG	E
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	QUARE FEE	T)										
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	5		5										
7. TOTAL GSF OUTGRANTED (5+6)	5	0	5	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	766	0	766	0	0	0	0	0	0	0		406	0
A. INGRANTED GSF	766		766									406	
B. LEASED GSF	0												
9. TOTAL AVAILABLE (2+8 LESS	761	0	761	0	0	0	0	0	0	0		406	0
3, 4 AND 7)													
10. AISLES, STRUCTURAL LOSS AND	523	0	523	0	0	0	0	0	0	0		375	0
SUPPORT SPACE (GSF) (9 less 14)													
SECTION B - NET SPACE AVAILABLE (NSF =	NET SQUAR	E FEET, TCF	= TOTAL CU	BIC FEET, A	CF = ATTAIN	ABLE CUBIC	FEET)			1			
11. NSF IN BIN AREA	0												
12. NSF IN RACK AREA	91		91									0.4	
13. NSF IN BULK AREA	147	_	147	_	_	_	_	_	_	_		31	_
14. TOTAL NSF (11+12+13)	238	0	238	0	0	0	0	0	0	0		31	0
15. TCF IN BIN AREA	0		4 000										
16. TCF IN RACK AREA	1,829		1,829									005	
17. TCF IN BULK AREA	2,939		2,939									305	
18. TOTAL TCF (15+16+17)	4,768	0	4,768	0	0	0	0	0	0	0		305	0
19. ACF IN BIN AREA	0		4 750										
20. ACF IN RACK AREA	1,759		1,759									005	
21. ACF IN BULK AREA	2,722		2,722									305	
22. TOTAL ACF (19+20+21) SECTION C - OCCUPIED STORAGE SPACE (4,481	0	4,481		0	0	0	0	0	0		305	0
		QUARE FEET, ACF = ATTAINABLE CUBIC FEET)											
23. TOTAL NSF OCCUPIED (14 minus 25)	0	0	1 101	_	_	^	_	^	^			305	_
24. TOTAL ACF OCCUPIED (22 minus 29)	4,481	0	4,481 238	0	0	0	0	0	0	0			0
25. TOTAL VACANT NSF (14 minus 23)	238	U	238	U	U	U	U	U	U	U		31	0
26. VACANT ACF IN BIN AREA 27. VACANT ACF IN RACK AREA	0												
28. VACANT ACF IN RACK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0	U	l 0		0	U	U	U	0	0		U	0
31. UNOBLIGATED VACANT NSF	0												
SECTION D - REMARKS	. 0		l .				l						
OLO HON D - KLIMAKKO													

2,722

LINE 6, OUTGRANTED (DOD) BLDG 656-3 (5K) NAVAL SPECIAL WAREFARE COMMAND

TOTAL BIN LOCATIONS: TOTAL RACK LOCATIONS: TOTAL BULK CUBIC FEET: OCCUPIED BIN LOCATIONS:
60,512 OCCUPIED RACK LOCATIONS:
2,722 OCCUPIED BULK CUBIC FEET:

BIN - PERCENT OCCUPIED: RACK - PERCENT OCCUPIED: BULK-PERCENT OCCUPIED: 0% 0% 100% DD FORM 805 DDC / SEP 2003

070040500405		1		1			07411471041			OUTVANA		07475/00	N. IN. ITD. /
STORAGE SPACE	DATE:			DOD			STALLATION			CITY NAME:		STATE/CC	UNIRY
MANAGEMENT	MMM-YYYY			COMPONENT:		-	RIBUTION DE	-					
REPORT				DLA			ACILITY -GD 1	TOTAL		SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:	INGRANT	TED GSF:	LEASED	FROM:	LEASE	D GSF:	ANNU	AL LEASING C	COST:
	5,000 K	Covered			766,151 k	Covered			0 K C	overed			
	0 K C	Open	US NAVY		405,577	K Open			0 K	Open		\$0 K	
POC:	DSN:	l '			,	•						•	
RUSH LEWIS	526-6747			CO	VERED GEN	FRAI PURP	OSE STORAG	iF.			0	PEN STORAG	F
ITEM	TOTAL			CONTRL'D	FLAM'BLE		1	_		IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G				(L)	(1)	(G)	(11)	(1)	(3)	(11)	(L)	(IVI)	(14)
	1	QUARE FEE	1)	1		ı	1			1			
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0		0										
4. SF IN STANDBY	0		0									0	
5. OUTGRANTED GSF (NON-DOD)	0		0									0	l
6. OUTGRANTED GSF (DOD)	5,000		5,000									0	l
7. TOTAL GSF OUTGRANTED (5+6)	5,000	0	5,000	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	766,151	0	766,151	0	0	0	0	0	0	0		405,577	0
A. INGRANTED GSF	766,151		766.151	1]		405.577	· [
B. LEASED GSF	0		7 00,101									100,011	
9. TOTAL AVAILABLE (2+8 LESS	761,151	0	761,151	0	0	0	0	0	0	0		405,577	0
3. 4 AND 7)	701,131	0	701,131	0	U	0	U	O	U	U		403,377	O
	E00.7E4	0	522,751	0	0	0	0	0	0	0		275 024	0
10. AISLES, STRUCTURAL LOSS AND	522,751	U	522,751	U	U	U	U	U	U	U		375,034	U
SUPPORT SPACE (GSF) (9 less 14)			TOTAL 01151	0 ==== 10									
SECTION B - NET SPACE AVAILABLE (NSF =	NET SQUARE	FEET, ICF	_	C FEET, ACI	= ATTAINAL	BLE COBIC F	EEI)	1					
11. NSF IN BIN AREA	0		0									0	
12. NSF IN RACK AREA	91,457		91,457									. 0	
13. NSF IN BULK AREA	146,943		146,943									30,543	
14. TOTAL NSF (11+12+13)	238,400	0	238,400	0	0	0	0	0	0	0		30,543	0
15. TCF IN BIN AREA	0		0									0	
16. TCF IN RACK AREA	1,829,140		1,829,140									0	
17. TCF IN BULK AREA	2,938,860		2,938,860									305,430	
18. TOTAL TCF (15+16+17)	4,768,000	0		0	0	0	0	0	0	0		305,430	0
19. ACF IN BIN AREA	0		0		_		_	_	_	_		0	-
20. ACF IN RACK AREA	1,758,742		1,758,742									ő	
21. ACF IN BULK AREA	2,722,122		2.722.122									305.430	
22. TOTAL ACF (19+20+21)	4.480.864	0		0	0	0	0	0	0	0		305,430	0
SECTION C - OCCUPIED STORAGE SPACE (0	U	U	U	U		303,430	U
	1	JUAKE FEET	_	INABLE CUBI	C FEE I)	ı	1			1		0.1	
23. TOTAL NSF OCCUPIED (14 minus 25)	0	_	4 400 004	_	_	_		_	_			0	ا ۾
24. TOTAL ACF OCCUPIED (22 minus 29)	4,480,864	0	4,480,864	0	0	0	0	0	0	0		305,430	0
25. TOTAL VACANT NSF (14 minus 23)	238,400	0	238,400	0	0	0	0	0	0	0		30,543	0
26. VACANT ACF IN BIN AREA	0		0]]		0	
27. VACANT ACF IN RACK AREA	0		0									0	l
28. VACANT ACF IN BULK AREA	0		0									0	l
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0		ĺ										l
31. UNOBLIGATED VACANT ACF	0		ĺ										l
SECTION D - REMARKS		•	•	•		•							
													l

TOTAL BIN LOCATIONS:

0 OCCUPIED BIN LOCATIONS:

0 BIN - PERCENT OCCUPIED:

0%

DD FORM 805

TOTAL RACK LOCATIONS:

0 RACK - PERCENT OCCUPIED:

0%

DDC / MAY 2001

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION BUTION DE			CITY NAME:		STATE/C
REPORT	IVIIVIIVI-1111			DLA			ACILITY BLD	-		SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	ITED GSF:	INGRANT	ED FROM:		TED GSF:		FROM:	ΙFΔSΕ	D GSF:	ΔΝΝΙΙ	AL LEASING
OUTOIONITIED TO:		overed	1140104141	LD I KOW.	46.151 K		LL/(OLL	7 I ICOIVI.	_	overed	7 (14140)	TE EE/TOITTO
	0 K (US NAVY		0 K (Open		\$0 K
POC:	DSN:		0 0 1		0.11	<u> </u>			0.11	орон.		Ψ0 11
RUSH LEWIS	526-6747			CC	VERED GEN	IERAL PURP	OSE STORA	GE			OF	PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE (GSF=GROSS	SQUARE FE	ET)							-		<u> </u>
1. TOTAL GSF PRIOR REPORT	0											
2. TOTAL GSF THIS PERIOD	0											
3. UNUSABLE GSF	0											
4. SF IN STANDBY	0											
5. OUTGRANTED GSF (NON-DOD)	0											
6. OUTGRANTED GSF (DOD)	0											
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	46,151	0	46,151	0	0	0	0	0	0	0		0
A. INGRANTED GSF	46,151		46,151									
B. LEASED GSF	0											
9. TOTAL AVAILABLE (2+8 LESS	46,151	0	46,151	0	0	0	0	0	0	0		0
3, 4 AND 7)												
10. AISLES, STRUCTURAL LOSS AND	46,151	0	46,151	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)												
SECTION B - NET SPACE AVAILABLE (NSF	= NET SQUAI	RE FEET, TO	F = TOTAL C	UBIC FEET,	ACF = ATTA	INABLE CUB	IC FEET)					
11. NSF IN BIN AREA	0											
12. NSF IN RACK AREA	0											
13. NSF IN BULK AREA	0											
14. TOTAL NSF (11+12+13)	0	0	0	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0											
16. TCF IN RACK AREA	0											
17. TCF IN BULK AREA	0											
18. TOTAL TCF (15+16+17)	0	0	0	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0											
20. ACF IN RACK AREA	0											
21. ACF IN BULK AREA	0											
22. TOTAL ACF (19+20+21)	0	0	0	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE	(NSF = NET S	SQUARE FEI	ET, $ACF = AT$	TAINABLE C	UBIC FEET)							
23. TOTAL NSF OCCUPIED (14 minus 25)	0											
24. TOTAL ACF OCCUPIED (22 minus 29)	0	0	0	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	0	0	0	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0											
27. VACANT ACF IN RACK AREA	0											
28. VACANT ACF IN BULK AREA	0											
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0											
31. UNOBLIGATED VACANT ACF	0											
SECTION D - REMARKS												

BLDG 36 IS SUPPORT SPACE

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION BUTION DE			CITY NAME:		STATE/C
REPORT	IVIIVIIVI-T T T T			DLA			CILITY BLDO	-		SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	ITED GSF:	INGRANT	ED FROM:	INGRANT		LEASED		ΙΕΔSΕ	D GSF:	ΔΝΝΙΙ	AL LEASING
OUTGINAINTED TO.		overed	INOINAINI	LD I ROW.	40.000 K		LLAGEL	/ I KOWI.		Covered	ANINO	AL LLAGINO
	0 K (US NAVY		0 K C					Open		\$0 K
POC:	DSN:	Эрсп	00 14/1/1		0100	эрсп			O IX	Орсп		ΨΟΙ
RUSH LEWIS	526-6747			CC	VERED GEN	IERAI PIIRP	OSE STORA	3F			0	PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE	LIVIL I OILI	002 010101	<u> </u>		IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE (. ,	. ,	(-/	\ /		(-7	/		
1. TOTAL GSF PRIOR REPORT	0	0 007 11 12 1 2	,									
2. TOTAL GSF THIS PERIOD	0											i
3. UNUSABLE GSF	0											i
4. SF IN STANDBY	0											i l
5. OUTGRANTED GSF (NON-DOD)	0											i
6. OUTGRANTED GSF (DOD)	0											i
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40.000	0	40.000	0	0	0	0	0	0	0		ı ö
A. INGRANTED GSF	40,000	Ü	40.000	Ŭ	Ŭ	Ü	ŭ	Ü	Ü			ĭ
B. LEASED GSF	0		10,000									i
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)	10,000	Ü	10,000	Ŭ	Ŭ	Ü	ŭ	Ü	Ü			ĭ
10. AISLES, STRUCTURAL LOSS AND	22.154	0	22.154	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)	22,.0.	0	22,101		Ŭ	J	Ü	J	J			ı
SECTION B - NET SPACE AVAILABLE (NSF	= NET SQUA	RE FEET. TO	F = TOTAL C	UBIC FEET.	ACF = ATTA	INABLE CUB	IC FEET)			1		
11. NSF IN BIN AREA	0	,					101221					
12. NSF IN RACK AREA	0											i
13. NSF IN BULK AREA	17,846		17.846									i
14. TOTAL NSF (11+12+13)	17,846	0	17.846	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0		,		_							i
16. TCF IN RACK AREA	0											ł
17. TCF IN BULK AREA	356,920		356,920									i
18. TOTAL TCF (15+16+17)	356,920	0	356,920	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0		000,000		-	•		-				i
20. ACF IN RACK AREA	0											i
21. ACF IN BULK AREA	285,536		285,536									i
22. TOTAL ACF (19+20+21)	285.536	0	285.536	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE				TAINABLE C			-			<u> </u>		
23. TOTAL NSF OCCUPIED (14 minus 25)	0		.,									
24. TOTAL ACF OCCUPIED (22 minus 29)	285.536	0	285,536	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	17,846	0	17,846	ő	ő	0	0	0	0	0		ا م
26. VACANT ACF IN BIN AREA	0		,			ŭ		ū	Ĭ			,
27. VACANT ACF IN RACK AREA	0											l l
28. VACANT ACF IN BULK AREA	0											i l
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	ő					Ü		Ü				, j
31. UNOBLIGATED VACANT ACF	0											i l
SECTION D - REMARKS			ı		ı				1	•	1	

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION:			CITY NAME:		STATE/C
REPORT	IVIIVIIVI-YYYY			DLA			CILITY BLDG	-		SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	ITED GSF:	INCDANT	ED FROM:	INGRANT		LEASED		IEASE	D GSF:	ANNILL	AL LEASING
OUTGINANTED TO.		overed	INGICANT	LD I KOWI.	40.000 K		LLAGLE	i itowi.		Covered	ANNO	AL LLAGING
	0 K C		U S NAVY		0 K C					Open		\$0 K
POC:	DSN:	Эреп	U S NAVI		UNC	реп			UK	Ореп		Ψ0 Ιζ
RUSH LEWIS	525-6747			CC	VEDED GEN	EDAI DIIDD	OSE STORAG	26			01	PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE	LIVALION	OOL STORA	JL		IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE ((=)	(' /	(0)	(11)	(1)	(0)	(11)	(=)	(ivi)
1. TOTAL GSF PRIOR REPORT	0	OQUARETE	 							1		
2. TOTAL GSF THIS PERIOD	0											i
3. UNUSABLE GSF												i
4. SF IN STANDBY												i l
5. OUTGRANTED GSF (NON-DOD)												i
6. OUTGRANTED GSF (NON-DOD)												i l
7. TOTAL GSF OUTGRANTED (5+6)		0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40.000	0	40.000	0	0	0	0	0	0	0		0
(/	- ,	U	40,000	U	U	U	U	U	U	0		ı
A. INGRANTED GSF	40,000		40,000									1
B. LEASED GSF	0		40.000	0	0	0	0	0	0			
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)			00.400			•		•	•			
10. AISLES, STRUCTURAL LOSS AND	28,426	0	28,426	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)												
SECTION B - NET SPACE AVAILABLE (NSF	= NET SQUAI	RE FEET, TO	F = TOTAL C	UBIC FEET,	ACF = ATTA	NABLE CUB	IC FEET)			1		
11. NSF IN BIN AREA	0											i l
12. NSF IN RACK AREA	0		44.574									i l
13. NSF IN BULK AREA	11,574	_	11,574									
14. TOTAL NSF (11+12+13)	11,574	0	11,574	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0											i
16. TCF IN RACK AREA	0		004 400									i
17. TCF IN BULK AREA	231,480		231,480									i
18. TOTAL TCF (15+16+17)	231,480	0	231,480	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0											i
20. ACF IN RACK AREA	0											i
21. ACF IN BULK AREA	185,184		185,184									i
22. TOTAL ACF (19+20+21)	185,184	0	185,184	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE		SQUARE FEE	ET, $ACF = AT$	TAINABLE C	UBIC FEET)							
23. TOTAL NSF OCCUPIED (14 minus 25)	0	_		_	_	_	_	_	_	_		_
24. TOTAL ACF OCCUPIED (22 minus 29)	185,184	0	185,184	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	11,574	0	11,574	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0											ı
27. VACANT ACF IN RACK AREA	0											1
28. VACANT ACF IN BULK AREA	0											ı
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0											ı l
31. UNOBLIGATED VACANT ACF	0						<u> </u>					<u> </u>
SECTION D - REMARKS	<u> </u>		<u> </u>		<u> </u>			<u> </u>				

REPORT OUTGRANTED GSF: SOUTGRANTED GSF: SOU		STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION BUTION DE			CITY NAME:		STATE/C
DOC:		REPORT							CILITY BLDO	656-3				CA
POC: RUSH LEWIS 526-6747 Solid		OUTGRANTED TO:			INGRANT	ED FROM:			LEASED	FROM:			ANNU	AL LEASING
FOC:							,							
RUSH LEWIS				Open	U S NAVY		0 K (Open			0 K	Open		\$0 K
TITEM														
CUNIT OF MEASURE IN THOUSANDS COVERED HEATED COVINE ON CO								IERAL PURP	OSE STORA	GE				
SECTION A - GROSS SPACE AVAILABLE (GSF-GROSS SOUARE FEET)			_											
SECTION A - GROSS SPACE AVAILABLE (CSF=GROSS SOUARE FEET) T. TOTAL GSF PRIOR REPORT 0 0 0 0 0 0 0 0 0								_				_	_	-
1. TOTAL GSF PRIOR REPORT 2. TOTAL GSF THIS PERIOD 3. UNUSABLE GSF 4. O 4. SF IN STANDEY 0. O 5. OUTGRANTED GSF (DOD) 7. TOTAL GSF (NON-DOD) 6. OUTGRANTED GSF (DOD) 7. TOTAL GSF OUTGRANTED (S+6) 8. TOTAL INGRANTED GSF (DOD) 8. TOTAL INGRANTED GSF (BOD) 9. TOTAL GSF OUTGRANTED (S+6) 9. TOTAL GSF (B4+BB) 9. TOTAL ANGRANTED GSF (B4+BB) 9. TOT						(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
2. TOTAL GSF THIS PERROD 4. SF IN STANDBY 5. OUTGRANTED GSF (DOD) 6. OUTGRANTED GSF (DOD) 7. TOTAL GSF (DOD) 6. OUTGRANTED GSF (DOD) 8. TOTAL INGRANTED GSF (BA+8B) 40,000 10. AL INGRANTED GSF (BA+8B) 40. AL INGRANTED GSF (BA+8B) 40,000 10. AL INGRANTED GSF (BA+8B) 40,000 10. AL INGRAN			SSF=GROSS	SQUARE FE	ET)									
3. UNUSABLE GSF 0 0 4 .5 FIN TANDBY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0											
A. SFI N STANDBY			-											
S. OUTGRANTED GSF (NON-DOD)			-											
S. OUTGRANTED GSF (DOD)			-											
7. TOTAL GSF OUTGRÂNTED (5+6) 5.000 0 5.000 0 0 0 0 0 0 0 0 0														
8. TOTAL INGRANTED GSF (8A+8B)					-,									
A INGRANTED GSF B. LEASED GSF 9. TOTAL AVAILABLE (2+8 LESS 35,000 0 35,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		` ,		-		-			-			-		_
B. LEASED GSF 9. TOTAL AVAILABLE (2+8 LESS 35,000 0 35,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.		- ,	0		0	0	0	0	0	0	0		0
9. TOTAL AVAILABLE (2+8 LESS 35,000 0 35,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			- ,		40,000									
3, 4 AND 7) 10. AISLES, STRUCTURAL LOSS AND 35,000 0 35,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•											
10. AISLES, STRUCTURAL LOSS AND 35,000 0 35,000 0 0 0 0 0 0 0 0 0	9.		35,000	0	35,000	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)				_		_	_	_	_	_	_	_		_
SECTION B - NET SPACE AVAILABLE (NSF = NET SQUARE FEET, TCF = TOTAL CUBIC FEET, ACF = ATTAINABLE CUBIC FEET) 11. NSF IN BIN AREA	10		35,000	0	35,000	0	0	0	0	0	0	0		0
11. NSF IN BIN AREA			l											
12. NSF IN RACK AREA 0 13. NSF IN BULK AREA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			= NET SQUAF	RE FEET, TO	F = TOTAL C	UBIC FEET,	ACF = ATTA	INABLE CUB	IC FEET)					T
13. NSF IN BULK AREA			0											
14. TOTAL NSF (11+12+13)														
15. TCF IN BIN ÂREA 16. TCF IN RACK AREA 17. TCF IN BULK AREA 18. TOTAL TCF (15+16+17) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	•			•		0					
16. TCF IN RACK AREA 0 0 17. TCF IN BULK AREA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	0	0	0	0	0	0	0	0	0		0
17. TCF IN BULK AREA 18. TOTAL TCF (15+16+17) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•											
18. TOTAL TCF (15+16+17)	_													
19. ACF IN BIN ÅREA 20. ACF IN RACK AREA 21. ACF IN BULK AREA 22. TOTAL ACF (19+20+21) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				•			•		0					
20. ACF IN RACK AREA 21. ACF IN BULK AREA 22. TOTAL ACF (19+20+21) 22. TOTAL ACF (19+20+21) 23. TOTAL NSF OCCUPIED STORAGE SPACE (NSF = NET SQUARE FEET, ACF = ATTAINABLE CUBIC FEET) 24. TOTAL ACF OCCUPIED (14 minus 25) 24. TOTAL ACF OCCUPIED (22 minus 29) 25. TOTAL VACANT NSF (14 minus 23) 26. VACANT ACF IN BIN AREA 27. VACANT ACF IN BIN AREA 28. VACANT ACF IN BULK AREA 29. TOTAL VAC ACF (26+27+28) 30. UNOBLIGATED VACANT NSF 31. UNOBLIGATED VACANT ACF			•	0	0	0	0	0	0	0	0	0		0
21. ACF IN BULK AREA 22. TOTAL ACF (19+20+21) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•											
22. TOTAL ACF (19+20+21)	_													
SECTION C - OCCUPIED STORAGE SPACE (NSF = NET SQUARE FEET, ACF = ATTAINABLE CUBIC FEET) 23. TOTAL NSF OCCUPIED (14 minus 25) 24. TOTAL ACF OCCUPIED (22 minus 29) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	0		0	0		0	0	0			1 .
23. TOTAL NSF OCCUPIED (14 minus 25) 24. TOTAL ACF OCCUPIED (22 minus 29) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0	0	0	0	0		0
24. TOTAL ACF OCCUPIED (22 minus 29) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(NSF = NET 3	QUARE FEI	= 1, ACF = A	I TAINABLE C	OBIC FEET)		1		1			
25. TOTAL VACANT NSF (14 minus 23) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	0	_	0	0	0	0	0	0	0		
26. VACANT ACF IN BIN AREA 0 27. VACANT ACF IN RACK AREA 0 28. VACANT ACF IN BULK AREA 0 29. TOTAL VAC ACF (26+27+28) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-			U		_	-		U	_		-
27. VACANT ACF IN RACK AREA 0 28. VACANT ACF IN BULK AREA 0 0 29. TOTAL VAC ACF (26+27+28) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Ü	l 0		0	U	0	0	0	0		١
28. VACANT ACF IN BULK AREA 0 29. TOTAL VAC ACF (26+27+28) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-											
29. TOTAL VAC ACF (26+27+28) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•											
30. UNOBLIGATED VACANT NSF 0 31. UNOBLIGATED VACANT ACF 0				0	_	_	0	0	0	0	_			
31. UNOBLIGATED VACANT ACF 0			-	U			U	U	U	U				١
														[]
ICECTIONITY DEMADIC		CTION D - REMARKS	U		l	<u> </u>								

BAY 3 IS THE PACKING A& PRESERVATION SECTION (SUPPORT)

LINE 6, OUTGRANTED (DOD) BLDG 656-3 (5K) NAVAL SPECIAL WARFARE COMMAND

NORTHISLAND FACILITY 6571	STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION:			CITY NAME:		STATE/C
D K Coyenec	REPORT				DLA	NO	RTH ISLAND	FACILITY 65	7/1		SAN DIEGO		CA
O K Copened		OUTGRAN	ITED GSF:	INGRANT	ED FROM:	INGRANT	ED GSF:	LEASED	FROM:	LEASE			
POC: SSH- SSH		0 K C	overed			40,000 K	Covered			0 K C	overed		
RUSH LEWIS		0 K (Open	U S NAVY	•	0 K C	Open			0 K	Open		\$0 K
TITEM CONTROL TOTAL COVERED COVERD	POC:	DSN:	•	!					1		•		
CONTROL CONT	RUSH LEWIS	526-6747			CC	VERED GEN	ERAL PURP	OSE STORAG	ЭE			OF	PEN STORAC
C (C) (E) (F) (G) (H) (I) (J) (K) (L) (M)	ITEM	TOTAL				FLAM'BLE							
SECTION A - GROSS SPACE AVAILABLE (GSF=GROSS SQUARE FEET)	(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
1. TOTAL GSF PRIOR REPORT 2. TOTAL GSF PRIOR REPORT 3. UNUSABLE GSF 4. O 5. OUTGRANTED GSF (NON-DOD) 6. OUTGRANTED GSF (NON-DOD) 7. TOTAL GSF (NON-DOD) 7. TOTAL GSF (NON-DOD) 8. TOTAL INGRANTED GSF (NON-DOD) 9. A. INGRANTED GSF (NON-DOD) 9. TOTAL GSF OUTGRANTED (5+6) 9. TOTAL GSF (NON-DOD) 9. TOTAL GSF (NON-DOD) 1. A. INGRANTED GSF (NON-DOD) 9. TOTAL AVAILABLE (2+8 LESS) 9. TOTAL AVAILABLE (1-8 LESS) 9. TOTAL GSF (1-18 LES	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
2. TOTAL GSF THIS PERIOD 0 0 3. UNUSABLE GSF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SECTION A - GROSS SPACE AVAILABLE (GSF=GROSS	SQUARE FE	ET)		•		•			•		
3. UNUSABLE GSF	1. TOTAL GSF PRIOR REPORT	0											
4. SF IN STANDBY 5. OUTGRANTED GSF (NON-DOD) 6. OUTGRANTED GSF (NON-DOD) 7. TOTAL GSF (DODD) 8. TOTAL INGRANTED GSF (8A+8B) 40,000 10. AL INGRANTED GSF (8A+8B) 10. AL INGRANT GSF (8A+8B) 10. AL INGRANTED GSF (8A+8B	2. TOTAL GSF THIS PERIOD	0											i l
S. OUTGRANTED GSF (NON-DOD)	3. UNUSABLE GSF	0											i l
G. OUTGRANTED (SF) (DOD)	4. SF IN STANDBY	0											i l
7. TOTAL GSF QUTGRÂNTEÓ (5+6) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5. OUTGRANTED GSF (NON-DOD)	0											i l
S. TOTAL INGRANTED GSF (8Å+8B)	6. OUTGRANTED GSF (DOD)	0											i l
S. TOTAL INGRANTED GSF (8Å+8B)	7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
A. INGRANTED GSF B. LEASED GSF 9. TOTAL AVAILABLE (2+8 LESS		40.000	0	40.000	0			0		0	0		0
B. LEASED GSF 9. TOTAL AVAILABLE (2+8 LESS	(/			40.000		-	Ţ	-			-		i
9. TOTAL AVAILABLE (2+8 LESS		,		10,000									1
3. 4 AND 7) 10. AISLES, STRUCTURAL LOSS AND 22,200 0 22,200 0 0 0 0 0 0 0 0 0 0 0 0		40.000	0	40.000	0	0	0	0	0	0	0		0
10. AISLES, STRUCTURAL LOSS AND SUPPORT SPACE (GSF) (9 less 14) SECTION B - NET SPACE (AVAILABLE (NSF = NET SQUARE FEET, TCF = TOTAL CUBIC FEET, ACF = ATTAINABLE CUBIC FEET) 11. NSF IN BIN AREA 12. NSF IN RACK AREA 0 13. NSF IN BULK AREA 17.800 15. TCF IN BIN AREA 0 16. TCF IN RACK AREA 0 17. TCF IN BULK AREA 18. A 0 18. TOTAL TCF (15+16+17) 19. ACF IN BULK AREA 20. ACF IN BULK AREA 30. ACF IN BULK AREA 20. ACF IN BULK AREA 30. ACF IN BULK AREA		.0,000	· ·	.0,000	· ·	Ĭ	ŭ	ŭ	· ·	· ·			ı
SUPPORT SPACE (GSF) (9 less 14)		22.200	0	22 200	0	0	0	0	0	0	0		0
SECTION B - NET SPACE AVAILABLE (NSF = NET SQUARE FEET, TCF = TOTAL CUBIC FEET, ACF = ATTAINABLE CUBIC FEET)		22,200	O	22,200	J	· ·	O	Ŭ	Ŭ	0			, ĭ
11. NSF IN BIN AREA 12. NSF IN RACK AREA 12. NSF IN BULK AREA 17.800 14. TOTAL NSF (11+12+13) 17.800 10. TOTAL NSF (11+12+13) 17.800 10. TOTAL NSF (11+12+13) 17.800 10. TOTAL NSF (11+12+13) 17. TOTAL NSF (11+12+13) 17. TOTAL NSF (11+12+13) 18. TOTAL NSF (11+12+13) 19. ACF IN BIN AREA 10. TOTAL NSF (11+12+13) 19. ACF IN BULK AREA 10. TOTAL NSF (11+12+13) 19. ACF IN BULK AREA 10. ACF IN RACK AREA 10. ACF IN RACK AREA 10. ACF IN BULK AREA 20. ACF IN RACK AREA 10. ACF IN BULK AREA 21. ACF IN BULK AREA 22. TOTAL ACF (19+20+21) 356,000 356,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		= NET SQUA	RE FEET. TO	F = TOTAL C	UBIC FEET.	ACF = ATTA	NABLE CUB	IC FEET)			1	I .	
12. NSF IN RACK AREA		0	,					10 1 == 1,					
13. NSF IN BULK AREA		0											i l
14. TOTAL NSF (11+12+13)		17.800		17 800									i l
15. TCF IN BIN ÂREA 0 0 16. TCF IN RACK AREA 0 0 356,000 356,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0		0	0	0	0	0	0	0		0
16. TCF IN RACK AREA 0 356,000 356,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	,			11,000		-	Ţ	-			-		i
17. TCF IN BULK AREA 356,000 356,000 0 356,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0											i l
18. TOTAL TCF (15+16+17)		356,000		356 000									i l
19. ACF IN BIN ÅREA 20. ACF IN RACK AREA 20. ACF IN RACK AREA 356,000 21. ACF (19+20+21) 356,000 0 356,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		,	0		0	0	0	0	0	0	0		0
20. ACF IN RACK AREA 21. ACF IN BULK AREA 22. TOTAL ACF (19+20+21) 356,000 356,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		,	· ·	000,000	Ü	ŭ	ŭ	ŭ	ŭ	· ·	Ŭ		ĭ
21. ACF IN BULK AREA 356,000 356,000 0 356,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		•											i l
22. TOTAL ACF (19+20+21) 356,000 0 356,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		356 000		356 000									i l
SECTION C - OCCUPIED STORAGE SPACE (NSF = NET SQUARE FEET, ACF = ATTAINABLE CUBIC FEET) 23. TOTAL NSF OCCUPIED (14 minus 25)			0	356,000	0	0	0	0	0	0	0		۱ ۵
23. TOTAL NSF OCCUPIED (14 minus 25) 0 24. TOTAL ACF OCCUPIED (22 minus 29) 356,000 0 356,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SECTION C - OCCUPIED STORAGE SPACE			T ACF = A			Ū	Ŭ	•		,	l .	
24. TOTAL ACF OCCUPIED (22 minus 29) 356,000 0 356,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			JQ071112 1 21	I - 701	17 (11 (7 (15))	1001012217							
25. TOTAL VACANT NSF (14 minus 23)		356 000	0	356 000	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA 27. VACANT ACF IN RACK AREA 28. VACANT ACF IN BULK AREA 29. TOTAL VAC ACF (26+27+28) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		,			-	-		-	-	_	_		-
27. VACANT ACF IN RACK AREA 28. VACANT ACF IN BULK AREA 29. TOTAL VAC ACF (26+27+28) 30. UNOBLIGATED VACANT NSF 31. UNOBLIGATED VACANT ACF			O	17,000	· ·	· ·	O	Ŭ	O	O			ĭ
28. VACANT ACF IN BULK AREA 29. TOTAL VAC ACF (26+27+28) 30. UNOBLIGATED VACANT NSF 31. UNOBLIGATED VACANT ACF 0 0 0 0 0 0 0 0 0 0 0 0 0		_											ı L
29. TOTAL VAC ACF (26+27+28)		•											i l
30. UNOBLIGATED VACANT NSF 0 31. UNOBLIGATED VACANT ACF 0		_	0	0	0	n	n	0	Λ	n	0		ا ما
31. UNOBLIGATED VACANT ACF 0 0		-	0			٥	0	٥	o l	0			,
													ı l
				l .		ļ		l			l	l .	

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION RIBUTION DE			CITY NAME:		STATE/C
REPORT				DLA			FACILITY 65			SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	ITED GSF:	INGRANT	ED FROM:	INGRANT	ED GSF:	LEASED	FROM:		D GSF:	ANNU	AL LEASING
	0 K C				40,000 K	Covered				overed		
	0 K (Open	US NAV	Y	0 K (Open			0 K	Open		\$0 K
POC:	DSN:		-									
RUSH LEWIS	526-6747				VERED GEN	IERAL PURP	OSE STORA	GE				PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	-	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE (GSF=GROSS	SQUARE FE	ET)	•								
1. TOTAL GSF PRIOR REPORT	0											
2. TOTAL GSF THIS PERIOD	0											
3. UNUSABLE GSF	0											
4. SF IN STANDBY	0											
5. OUTGRANTED GSF (NON-DOD)	0											
6. OUTGRANTED GSF (DOD)	0											
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40,000	0	40,000	0	0	0	0	0	0	0		0
A. INGRANTED GSF	40,000		40,000									
B. LEASED GSF	0											
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)												
10. AISLES, STRUCTURAL LOSS AND	24,448	0	24,448	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)			,									
SECTION B - NET SPACE AVAILABLE (NSF:	= NET SQUAI	RE FEET, TC	F = TOTAL C	UBIC FEET,	ACF = ATTA	INABLE CUB	IC FEET)					
11. NSF IN BIN AREA	0											
12. NSF IN RACK AREA	0											
13. NSF IN BULK AREA	15,552		15,552									
14. TOTAL NSF (11+12+13)	15,552	0	15,552	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0											
16. TCF IN RACK AREA	0											
17. TCF IN BULK AREA	311,040		311,040									
18. TOTAL TCF (15+16+17)	311,040	0	311,040	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0											
20. ACF IN RACK AREA	0											
21. ACF IN BULK AREA	311,040		311,040									
22. TOTAL ACF (19+20+21)	311,040	0	311,040	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE	(NSF = NET S	SQUARE FEE	T, ACF = A	TAINABLE C	UBIC FEET)							
23. TOTAL NSF OCCUPIED (14 minus 25)	0											
24. TOTAL ACF OCCUPIED (22 minus 29)	311,040	0	311,040	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	15,552	0	15,552	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0											
27. VACANT ACF IN RACK AREA	0											
28. VACANT ACF IN BULK AREA	0											
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0											
31. UNOBLIGATED VACANT ACF	0											
SECTION D - REMARKS	•			•						•		

TOTAL BIN LOCATIONS:
TOTAL RACK LOCATIONS:

OCCUPIED BIN LOCATIONS: OCCUPIED RACK LOCATIONS:

BIN - PERCENT OCCUPIED: RACK - PERCENT OCCUPIED: 0% 0% DD FOI DDC / M

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION:			CITY NAME:		STATE/C
REPORT	IVIIVIIVI-T T T T			DLA			FACILITY 65	-		SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	ITED GSF:	INGRANT	ED FROM:	INGRANT		LEASED		ΙΕΔSΕ	D GSF:	ΔΝΝΙΙ	AL LEASING
OUTGINAINTED TO.		overed	INOINAINI	LD I KOW.	40.000 K		LLAGED	i KOW.		Covered	ANINO	AL LLAOINO
	0 K (U S NAVY	•	0 K C					Open		\$0 K
POC:	DSN:	эрсп	0 0 14/11		0100	эрсп		<u> </u>	O IX	Орсп		ΨΟΙ
RUSH LEWIS	526-6747			CC	VERED GEN	FRAI PLIRP	OSE STORAG	3F			OI	PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE	LIVILION	002 010101	JL		IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE ((/		(-/	\ /	(/	(-7	/	()	()
1. TOTAL GSF PRIOR REPORT	0	0 007 11 12 1 2	,									
2. TOTAL GSF THIS PERIOD	0											
3. UNUSABLE GSF	0											
4. SF IN STANDBY	0											
5. OUTGRANTED GSF (NON-DOD)	0											
6. OUTGRANTED GSF (DOD)	0											
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40.000	0	40.000	0	0	0	ő	Ô	0	l ő		0
A. INGRANTED GSF	40,000	Ü	40.000	Ü	J	Ü	Ŭ	Ŭ	Ü			Ŭ
B. LEASED GSF	0		10,000									
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)	10,000	Ü	10,000	Ü	J	Ü	Ŭ	Ŭ	Ü			Ŭ
10. AISLES, STRUCTURAL LOSS AND	22.431	0	22,431	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)	22, 10 1	0	22, 101	J	J	J	Ŭ	O	J			· ·
SECTION B - NET SPACE AVAILABLE (NSF	= NET SQUA	RE FEET. TO	F = TOTAL C	UBIC FEET.	ACF = ATTA	NABLE CUB	IC FEET)			1		<u> </u>
11. NSF IN BIN AREA	0	,					10.1=1,					
12. NSF IN RACK AREA	0											
13. NSF IN BULK AREA	17,569		17.569									
14. TOTAL NSF (11+12+13)	17,569	0	17.569	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0		,				_	_				
16. TCF IN RACK AREA	0											
17. TCF IN BULK AREA	351,380		351.380									
18. TOTAL TCF (15+16+17)	351,380	0	351,380	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0		,		•	•	-	Ţ				
20. ACF IN RACK AREA	0											
21. ACF IN BULK AREA	351,380		351,380									
22. TOTAL ACF (19+20+21)	351.380	0	351,380	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE				TAINABLE C			- 1	<u> </u>		<u> </u>		<u> </u>
23. TOTAL NSF OCCUPIED (14 minus 25)	0		,									
24. TOTAL ACF OCCUPIED (22 minus 29)	351.380	0	351,380	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	17,569	0	17,569	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0	· ·	,200			ŭ		Ĭ				
27. VACANT ACF IN RACK AREA	0											
28. VACANT ACF IN BULK AREA	Ö											
29. TOTAL VAC ACF (26+27+28)	Ö	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	Ö					Ü		Ŭ				
31. UNOBLIGATED VACANT ACF	Ö											
SECTION D - REMARKS							I		1	4		

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION:			CITY NAME:		STATE/C
REPORT	IVIIVIIVI-TTTT			DLA			FACILITY 65	-		SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	ITED GSF:	INGRANT	ED FROM:	INGRANT		LEASED		ΙΕΔSΕ	D GSF:	ΔΝΝΙΙ	AL LEASING
OUTGINAINTED TO:		overed	INOINAINI	LD I KOW.	40.000 K		LLAGED	/ I KOWI.	_	Covered	ANINO	AL LLAOINO
	0 K (US NAV	/	0 K C					Open		\$0 K
POC:	DSN:	эрсп	0 0 14717		0100	эрсп		<u> </u>	O IX	Орсп		ΨΟΙ
RUSH LEWIS	526-6747			CC	VERED GEN	FRAI PLIRP	OSE STORAG	3F			OI	PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE	LIVILION	002 010101	<u> </u>		IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE ((/	· · · · ·	(-/	\ /		(-7	/	()	(/
1. TOTAL GSF PRIOR REPORT	0	0 007 1112 1 2	,									
2. TOTAL GSF THIS PERIOD	0											
3. UNUSABLE GSF	0											
4. SF IN STANDBY	0											
5. OUTGRANTED GSF (NON-DOD)	0											
6. OUTGRANTED GSF (DOD)	Ö											
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40.000	0	40.000	0	0	0	0	0	0	0		0
A. INGRANTED GSF	40,000	•	40.000		•	•		,				
B. LEASED GSF	0		10,000									
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)	.0,000	ŭ	.0,000	· ·	ŭ	ŭ	ŭ	ŭ	· ·			
10. AISLES, STRUCTURAL LOSS AND	19.504	0	19.504	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)	,	· ·	10,001	J	ŭ	Ū	Ĭ	Ŭ	Ū			Ĭ
SECTION B - NET SPACE AVAILABLE (NSF	NET SQUA	RE FEET. TO	F = TOTAL C	UBIC FEET.	ACF = ATTA	NABLE CUB	IC FEET)			1		
11. NSF IN BIN AREA	0	, -		,	_		, , , , , , , , , , , , , , , , , , ,					
12. NSF IN RACK AREA	0											
13. NSF IN BULK AREA	20,496		20.496									
14. TOTAL NSF (11+12+13)	20,496	0	20.496	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0		,									
16. TCF IN RACK AREA	0											
17. TCF IN BULK AREA	409,920		409.920									
18. TOTAL TCF (15+16+17)	409,920	0	409,920	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0		,-				_	_				
20. ACF IN RACK AREA	0											
21. ACF IN BULK AREA	368,928		368,928									
22. TOTAL ACF (19+20+21)	368,928	0	368,928	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE	(NSF = NET :	SQUARE FEE	T, ACF = A	TAINABLE C	UBIC FEET)		'					
23. TOTAL NSF OCCUPIED (14 minus 25)	0				ĺ							
24. TOTAL ACF OCCUPIED (22 minus 29)	368,928	0	368,928	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	20,496	0	20,496	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0		, ,									Ĺ
27. VACANT ACF IN RACK AREA	0											
28. VACANT ACF IN BULK AREA	0											
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0											Ĺ
31. UNOBLIGATED VACANT ACF	0											
SECTION D - REMARKS	•									•		·

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION:			CITY NAME:		STATE/C
REPORT				DLA	NO	RTH ISLAND	FACILITY 65	8/2		SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	ITED GSF:	INGRANT	ED FROM:	INGRANT		LEASED		LEASE	D GSF:		AL LEASING
	0 K C	overed			40.000 K	Covered		_	0 K C	overed		
	0 K (Open	U S NAVY	,	0 K (Open			0 K	Open		\$0 K
POC:	DSN:					•				•		
RUSH LEWIS	526-6747			CC	VERED GEN	IERAL PURP	OSE STORAG	ЭE			OF	PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	-	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE		PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE (GSF=GROSS	SQUARE FE	ET)		•		•	•				
1. TOTAL GSF PRIOR REPORT	0											
2. TOTAL GSF THIS PERIOD	0											1
3. UNUSABLE GSF	0											1
4. SF IN STANDBY	0											1
5. OUTGRANTED GSF (NON-DOD)	0											1
6. OUTGRANTED GSF (DOD)	0											1
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40,000	0	40,000	0	0	0	0	0	0	0		0
A. INGRANTED GSF	40,000		40,000									1
B. LEASED GSF	0											1
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)												1
10. AISLES, STRUCTURAL LOSS AND	27,329	0	27,329	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)												
SECTION B - NET SPACE AVAILABLE (NSF :	= NET SQUAI	RE FEET, TO	F = TOTAL C	UBIC FEET,	ACF = ATTA	INABLE CUB	IC FEET)					
11. NSF IN BIN AREA	0											1
12. NSF IN RACK AREA	5,150		5,150									1
13. NSF IN BULK AREA	7,521		7,521									1
14. TOTAL NSF (11+12+13)	12,671	0	12,671	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0											1
16. TCF IN RACK AREA	103,000		103,000									1
17. TCF IN BULK AREA	150,420		150,420									1
18. TOTAL TCF (15+16+17)	253,420	0	253,420	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0											
20. ACF IN RACK AREA	92,700		92,700									1
21. ACF IN BULK AREA	135,378		135,378									1
22. TOTAL ACF (19+20+21)	228,078	0		0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE	(NSF = NET S	SQUARE FEI	ET, $ACF = AT$	TTAINABLE C	UBIC FEET)							
23. TOTAL NSF OCCUPIED (14 minus 25)	0											1
24. TOTAL ACF OCCUPIED (22 minus 29)	228,078	0	228,078	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	12,671	0	12,671	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0											1
27. VACANT ACF IN RACK AREA	0		1									i l
28. VACANT ACF IN BULK AREA	0		1									i l
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0											i
31. UNOBLIGATED VACANT ACF	0											
SECTION D - REMARKS												

RACK AND BULK STORAGE

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION BUTION DE			CITY NAME:		STATE/C
REPORT				DLA	NO	RTH ISLAND	FACILITY 65	8/3		SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	ITED GSF:	INGRANT	ED FROM:	INGRANT		LEASED		LEASE	D GSF:		AL LEASING
	0 K C	overed		_	40.000 K	Covered			0 K C	overed		
	0 K (Open	U S NAVY	,	0 K (Open			0 K	Open		\$0 K
POC:	DSN:					•				•		
RUSH LEWIS	526-6747			CC	VERED GEN	IERAL PURP	OSE STORA	GE			OF	PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	_	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE		PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE (GSF=GROSS	SQUARE FE	ET)		•		•	•				
1. TOTAL GSF PRIOR REPORT	0											
2. TOTAL GSF THIS PERIOD	0											1
3. UNUSABLE GSF	0											1
4. SF IN STANDBY	0											1
5. OUTGRANTED GSF (NON-DOD)	0											1
6. OUTGRANTED GSF (DOD)	0											1
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40,000	0	40,000	0	0	0	0	0	0	0		0
A. INGRANTED GSF	40,000		40,000									1
B. LEASED GSF	0											1
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)												1
10. AISLES, STRUCTURAL LOSS AND	27,999	0	27,999	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)												
SECTION B - NET SPACE AVAILABLE (NSF	= NET SQUAI	RE FEET, TO	F = TOTAL C	UBIC FEET,	ACF = ATTA	INABLE CUB	IC FEET)					
11. NSF IN BIN AREA	0											1
12. NSF IN RACK AREA	9,673		9,673									1
13. NSF IN BULK AREA	2,328		2,328									1
14. TOTAL NSF (11+12+13)	12,001	0	12,001	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0											1
16. TCF IN RACK AREA	193,460		193,460									1
17. TCF IN BULK AREA	46,560		46,560									1
18. TOTAL TCF (15+16+17)	240,020	0	240,020	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0											
20. ACF IN RACK AREA	191,042		191,042									1
21. ACF IN BULK AREA	37,248		37,248									1
22. TOTAL ACF (19+20+21)	228,290	0		0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE	(NSF = NET S	SQUARE FEI	ET, ACF = A	TTAINABLE C	UBIC FEET)							
23. TOTAL NSF OCCUPIED (14 minus 25)	0											1
24. TOTAL ACF OCCUPIED (22 minus 29)	228,290	0	228,290	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	12,001	0	12,001	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0		1									i l
27. VACANT ACF IN RACK AREA	0		1									i l
28. VACANT ACF IN BULK AREA	0											i
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0											i
31. UNOBLIGATED VACANT ACF	0											
SECTION D - REMARKS			·	·				·	·			

RACK AND BULK STORAGE

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:	DEF	ENSE DISTR	STALLATION: IBUTION DE	POT		CITY NAME:		STATE/C
REPORT				DLA			FACILITY 65			SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN		INGRANT	ED FROM:	INGRANT		LEASED	FROM:		D GSF:	ANNU	AL LEASING
		overed			40,000 K					overed		
	0 K (Open	US NAVY		0 K C	Open			0 K	Open		\$0 K
POC:	DSN:											
RUSH LEWIS	526-6747					IERAL PURP	OSE STORA	GE				PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	-	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE (C	GSF=GROSS	SQUARE FE	ET)									
1. TOTAL GSF PRIOR REPORT	0											1
2. TOTAL GSF THIS PERIOD	0											1
3. UNUSABLE GSF	0											1
4. SF IN STANDBY	0											1
5. OUTGRANTED GSF (NON-DOD)	0											1
6. OUTGRANTED GSF (DOD)	0											1
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40.000	0	40.000	0	0	0	0	0	0	0		0
A. INGRANTED GSF	40,000		40.000		-	•		•	,			
B. LEASED GSF	0		10,000									1
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)	10,000	· ·	10,000	Ĭ	ŭ	Ü	Ŭ	Ŭ	· ·			
10. AISLES, STRUCTURAL LOSS AND	25.979	0	25.979	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)	25,575	U	25,919	0	٥	U	٥	U	U	0		
SECTION B - NET SPACE AVAILABLE (NSF:	NET SOLIA	DE EEET TO	E – TOTAL C	LIBIC EEET	ACE - ATTA	INIARI E CLIR	IC FEET)			ı		
11. NSF IN BIN AREA		CETELI, IO	I	I	AOI – AIIA	IIVADEL COD	lo i ee i j					
12. NSF IN RACK AREA	14,021		14,021									1
13. NSF IN BULK AREA	14,021		14,021									1
14. TOTAL NSF (11+12+13)	14,021	0	14,021	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	14,021	U	14,021	0	٥	U	U	U	U	0		
16. TCF IN BIN AREA 16. TCF IN RACK AREA	280,420		200 420									
	280,420		280,420									1
17. TCF IN BULK AREA	0		000 400						•			
18. TOTAL TCF (15+16+17)	280,420	0	280,420	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0		000 400									
20. ACF IN RACK AREA	280,420		280,420									1
21. ACF IN BULK AREA	0	_										
22. TOTAL ACF (19+20+21)	280,420	0	280,420	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE	•	SQUARE FEE	= I, ACF = A	TAINABLE C	OBIC FEET)		1			1		
23. TOTAL NSF OCCUPIED (14 minus 25)	0	_	000 400	_	_	_	_	_	_	_		ı _
24. TOTAL ACF OCCUPIED (22 minus 29)	280,420	0	280,420	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	14,021	0	14,021	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0											i
27. VACANT ACF IN RACK AREA	0											i l
28. VACANT ACF IN BULK AREA	0											i l
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0											i
31. UNOBLIGATED VACANT ACF	0											<u> </u>
SECTION D - REMARKS												

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY	DATE: DOD NAME OF INSTALLATION: CITY NAM MMM-YYYY COMPONENT: DEFENSE DISTRIBUTION DEPOT						CITY NAME:		STATE/C		
REPORT				DLA	NO	RTH ISLAND	FACILITY 65	9/2		SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:	INGRANT		LEASED		LEASE	D GSF:	ANNU	AL LEASING
	0 K C	overed			40.000 K			_		overed		
	0 K (Open	U S NAVY		0 K C	Open			0 K	Open		\$0 K
POC:	DSN:	•				•				•		
RUSH LEWIS	526-6747			CC	VERED GEN	ERAL PURP	OSE STORAG	ЭE				PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE (GSF=GROSS	SQUARE FE	ET)		•		•	•		•		
1. TOTAL GSF PRIOR REPORT	0											
2. TOTAL GSF THIS PERIOD	0											i l
3. UNUSABLE GSF	0											i l
4. SF IN STANDBY	0											i
5. OUTGRANTED GSF (NON-DOD)	0											i l
6. OUTGRANTED GSF (DOD)	0											i
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40,000	0	40,000	0	0	0	0	0	0	0		0
A. INGRANTED GSF	40,000		40,000									i
B. LEASED GSF	0		-,									i l
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)	-,		-,		-		_	_				i
10. AISLES, STRUCTURAL LOSS AND	33.423	0	33,423	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)		· ·	00,0	· ·	Ĭ	· ·		ŭ	•			,
SECTION B - NET SPACE AVAILABLE (NSF	NET SQUA	RE FEET. TO	F = TOTAL C	UBIC FEET.	ACF = ATTA	NABLE CUB	IC FEET)			1		
11. NSF IN BIN AREA	0	,		Í			ĺ ĺ					
12. NSF IN RACK AREA	6,577		6.577									i
13. NSF IN BULK AREA	0		-,									i
14. TOTAL NSF (11+12+13)	6,577	0	6,577	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0		-,-		-		_	_				i
16. TCF IN RACK AREA	131,540		131.540									1
17. TCF IN BULK AREA	0		101,010									i
18. TOTAL TCF (15+16+17)	131,540	0	131,540	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0	· ·	.0.,0.0	· ·	Ĭ	ŭ	ŭ	ŭ	· ·			ĭ
20. ACF IN RACK AREA	131.540		131.540									i
21. ACF IN BULK AREA	0		101,010									i
22. TOTAL ACF (19+20+21)	131,540	0	131,540	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE				TAINABLE C			- 1	<u> </u>		<u> </u>		
23. TOTAL NSF OCCUPIED (14 minus 25)	0		,		1							
24. TOTAL ACF OCCUPIED (22 minus 29)	131.540	0	131.540	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	6,577	0	6,577	Ö	ő	0	ő	0	0	0		ا م
26. VACANT ACF IN BIN AREA	0		-,-/-		Ĭ	ŭ		Ĭ				,
27. VACANT ACF IN RACK AREA	Ö											ı l
28. VACANT ACF IN BULK AREA	Ö											1
29. TOTAL VAC ACF (26+27+28)	Ö	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0				°	O	Ĭ					ĭ
31. UNOBLIGATED VACANT ACF	1 0											i
SECTION D - REMARKS							l l			L		

TOTAL BIN LOCATIONS: OCCUPIED BIN LOCATIONS: BIN - PERCENT OCCUPIED: 0% DD FOI TOTAL RACK LOCATIONS: 3,328 OCCUPIED RACK LOCATIONS: RACK - PERCENT OCCUPIED: 0% DDC / M

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY								CITY NAME:		STATE/C	
REPORT				DLA	NO	RTH ISLAND	FACILITY 65	9/3		SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	ITED GSF:	INGRANT	ED FROM:	INGRANT		LEASED		LEASE	D GSF:	ANNU	AL LEASING
	0 K C	overed			40.000 K					overed		
	0 K (Open	U S NAVY		0 K C	Open			0 K	Open		\$0 K
POC:	DSN:					•				•		
RUSH LEWIS	526-6747			CC	VERED GEN	ERAL PURP	OSE STORAG	GE				PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE (C	SSF=GROSS	SQUARE FE	ET)				•	•		•		
1. TOTAL GSF PRIOR REPORT	0											1
2. TOTAL GSF THIS PERIOD	0											i l
3. UNUSABLE GSF	0											i l
4. SF IN STANDBY	0											i
5. OUTGRANTED GSF (NON-DOD)	0											i
6. OUTGRANTED GSF (DOD)	0											i
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40,000	0	40,000	0	0	0	0	0	0	0		0
A. INGRANTED GSF	40,000		40,000									i
B. LEASED GSF	0		-									i l
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)												i
10. AISLES, STRUCTURAL LOSS AND	28,520	0	28,520	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)			,									ı
SECTION B - NET SPACE AVAILABLE (NSF :	= NET SQUAI	RE FEET, TC	F = TOTAL C	UBIC FEET,	ACF = ATTAI	NABLE CUB	IC FEET)					
11. NSF IN BIN AREA	0											
12. NSF IN RACK AREA	11,480		11,480									i l
13. NSF IN BULK AREA	0											i l
14. TOTAL NSF (11+12+13)	11,480	0	11,480	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0											i
16. TCF IN RACK AREA	229,600		229,600									i
17. TCF IN BULK AREA	0											i
18. TOTAL TCF (15+16+17)	229,600	0	229,600	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0											1
20. ACF IN RACK AREA	229,600		229,600									i
21. ACF IN BULK AREA	0											i
22. TOTAL ACF (19+20+21)	229,600	0	229,600	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE	(NSF = NET S	SQUARE FEE	T, $ACF = AT$	TTAINABLE C	UBIC FEET)							
23. TOTAL NSF OCCUPIED (14 minus 25)	0											
24. TOTAL ACF OCCUPIED (22 minus 29)	229,600	0	229,600	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	11,480	0	11,480	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0											ı
27. VACANT ACF IN RACK AREA	0											ı
28. VACANT ACF IN BULK AREA	0											ı l
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0											1
31. UNOBLIGATED VACANT ACF	0											
SECTION D - REMARKS												

TOTAL BIN LOCATIONS: OCCUPIED BIN LOCATIONS: BIN - PERCENT OCCUPIED: 0% DD FOI TOTAL RACK LOCATIONS: RACK - PERCENT OCCUPIED: 0% DDC / M

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:	DEF	ENSE DISTR	STALLATION LIBUTION DE	POT		CITY NAME:		STATE/C
REPORT				DLA			FACILITY 66			SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN		INGRANT	ED FROM:	INGRANT		LEASED	FROM:	_	D GSF:	ANNU	AL LEASING
		overed			40,000 K					overed		00.17
	0 K (Jpen	U S NAVY		0 K (Jpen			0 K	Open		\$0 K
POC:	DSN:			-								
RUSH LEWIS	526-6747		T	CC		ERAL PURP	OSE STORA	<i>j</i> E		101.00./		PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE HAZARD	CHILL		CLIED	OTLIED	IGLOO / MAGAZINE	UNAP-	IM- PROVED
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	-			FREEZE (H)	SHED	OTHER		PROVED	-
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(П)	(I)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE (C		SQUARE FE	EI)	I							Ī	
1. TOTAL GSF PRIOR REPORT	0											
2. TOTAL GSF THIS PERIOD	0											
3. UNUSABLE GSF	0											
4. SF IN STANDBY	0											
5. OUTGRANTED GSF (NON-DOD)	0											
6. OUTGRANTED GSF (DOD)	0	_										
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40,000	0	40,000	0	0	0	0	0	0	0		0
A. INGRANTED GSF	40,000		40,000									
B. LEASED GSF	0	_		_	_	_	_	_	_	_		_
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)		_		_		_			_	_		
10. AISLES, STRUCTURAL LOSS AND	20,637	0	20,637	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)												
SECTION B - NET SPACE AVAILABLE (NSF :	= NET SQUAL	RE FEET, TO	F = 101AL C	UBIC FEET,	ACF = ATTA	INABLE CUB	IC FEET)					
11. NSF IN BIN AREA	0											
12. NSF IN RACK AREA	0		40.000									
13. NSF IN BULK AREA	19,363		19,363		•		•	•	•			
14. TOTAL NSF (11+12+13)	19,363	0	19,363	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0											
16. TCF IN RACK AREA	0		007.000									
17. TCF IN BULK AREA	387,260	_	387,260									
18. TOTAL TCF (15+16+17)	387,260	0	387,260	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0											
20. ACF IN RACK AREA	0		007.000									
21. ACF IN BULK AREA	387,260		387,260			_						
22. TOTAL ACF (19+20+21)	387,260	0	387,260	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE		SQUARE FEI	=1, ACF = A	I I AINABLE C	OBIC FEET)							
23. TOTAL NSF OCCUPIED (14 minus 25)	0	_	007.000	_	_	_		_	_	_		
24. TOTAL ACF OCCUPIED (22 minus 29)	387,260	0	387,260	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	19,363	0	19,363	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0											
27. VACANT ACF IN RACK AREA	0											
28. VACANT ACF IN BULK AREA	0	_	_	_	_	_	آ ۾	_	_	_		
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT ASE	0											
31. UNOBLIGATED VACANT ACF	0											
SECTION D - REMARKS												

STORAGE SPACE MANAGEMENT	DATE:	DATE: DOD NAME OF INSTALLATION: CITY NAME MMM-YYYY COMPONENT: DEFENSE DISTRIBUTION DEPOT						CITY NAME:		STATE/C		
REPORT	IVIIVIIVI-T T T T			DLA			FACILITY 66	-		SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	ITED GSF:	INGRANT	ED FROM:	INGRANT		LEASED		ΙΕΔSΕ	D GSF:	ΔΝΝΙΙ	AL LEASING
OUTGIVANTED TO.		overed	INOINAINI	LD I KOW.	40.000 K		LLAGED	/ I KOWI.		Covered	ANINO	AL LLAGINO
	0 K (U S NAVY		0 K C					Open		\$0 K
POC:	DSN:	эрсп	0 0 14/(/1		0100	эрсп		<u> </u>	O IX	Орсп		ΨΟΙ
RUSH LEWIS	526-6747			CC	VERED GEN	FRAI PLIRP	OSE STORAG	3F			OI	PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE	LIVILION	002 010101	<u> </u>		IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE ((-/	(- /	(-)	(/	(-)	(-)	(/	(-/	(***)
1. TOTAL GSF PRIOR REPORT	0	OQO/ II (E I E										
2. TOTAL GSF THIS PERIOD	o o											i l
3. UNUSABLE GSF	Ö											i l
4. SF IN STANDBY	Ö											i
5. OUTGRANTED GSF (NON-DOD)	Ö											i l
6. OUTGRANTED GSF (DOD)	0											į l
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40.000	0	40.000	0	0	0	0	0	0	0		ا م
A. INGRANTED GSF	40,000	0	40.000	· ·	O	O	Ŭ	O	J			ĭ
B. LEASED GSF	10,000		+0,000									i l
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)	40,000	O	40,000	U	U	O	o l	O	U			ı "I
10. AISLES, STRUCTURAL LOSS AND	23.144	0	23.144	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)	20,111	0	20,144	U	o l	O	Ŭ	0	U			ı
SECTION B - NET SPACE AVAILABLE (NSF	NFT SQUA	RE FEET, TO	F = TOTAL C	UBIC FEET.	ACF = ATTA	NABLE CUB	IC FEET)			I		
11. NSF IN BIN AREA	0	(2 : 22 : , : 0		02.0.22.,	7.1.7.1							
12. NSF IN RACK AREA	0											i
13. NSF IN BULK AREA	16,856		16,856									i l
14. TOTAL NSF (11+12+13)	16,856	0	16.856	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0		,		•	•	-					i
16. TCF IN RACK AREA	0											i
17. TCF IN BULK AREA	337,120		337,120									i
18. TOTAL TCF (15+16+17)	337,120	0	337,120	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0	ŭ	551,125	· ·	ŭ	ŭ	ŭ	ŭ	· ·			i
20. ACF IN RACK AREA	٥											i
21. ACF IN BULK AREA	303,408		303,408									i
22. TOTAL ACF (19+20+21)	303.408	0	303.408	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE				TAINABLE C			ŭ					
23. TOTAL NSF OCCUPIED (14 minus 25)	0	000,000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	., ,	02.0.22.)							
24. TOTAL ACF OCCUPIED (22 minus 29)	303.408	0	303,408	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	16,856	0	16,856	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0		. 5,550			Ü		Ŭ				i 1
27. VACANT ACF IN RACK AREA	Ö											1
28. VACANT ACF IN BULK AREA	Ö											1
29. TOTAL VAC ACF (26+27+28)	Ö	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	o o	0				O	Ĭ					i ĭ
31. UNOBLIGATED VACANT ACF	0											į l
SECTION D - REMARKS							l l			1		

STORAGE SPACE MANAGEMENT	DATE:	DATE: DOD NAME OF INSTALLATION: CITY NAME MMM-YYYY COMPONENT: DEFENSE DISTRIBUTION DEPOT						CITY NAME:		STATE/C		
REPORT				DLA			FACILITY 66	-		SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:	INGRANT		LEASED		LEASE	D GSF:	ANNU	AL LEASING
OUTOIN WILL TO.		overed		LD I IXOIII.	40.000 K		LL/NOLD			Covered	7 11 11 10 7	LE ELZ TOIL TO
	0 K (U S NAVY	,	0 K C					Open		\$0 K
POC:	DSN:											
RUSH LEWIS	526-6747			CC	VERED GEN	ERAL PURP	OSE STORAG	GE			OI	PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE (C	SSF=GROSS	SQUARE FE	ET)				•			•		
1. TOTAL GSF PRIOR REPORT	0											
2. TOTAL GSF THIS PERIOD	0											i l
3. UNUSABLE GSF	0											i
4. SF IN STANDBY	0											i l
5. OUTGRANTED GSF (NON-DOD)	0											, l
6. OUTGRANTED GSF (DOD)	0											i
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40,000	0	40,000	0	0	0	0	0	0	0		0
A. INGRANTED GSF	40,000		40,000									i
B. LEASED GSF	0		,									i l
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)												i l
10. AISLES, STRUCTURAL LOSS AND	27,396	0	27,396	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)												i l
SECTION B - NET SPACE AVAILABLE (NSF :	= NET SQUAI	RE FEET, TC	F = TOTAL C	UBIC FEET,	ACF = ATTAI	NABLE CUB	IC FEET)					
11. NSF IN BIN AREA	0											
12. NSF IN RACK AREA	12,604		12,604									i l
13. NSF IN BULK AREA	0											i l
14. TOTAL NSF (11+12+13)	12,604	0	12,604	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0											i
16. TCF IN RACK AREA	252,080		252,080									i
17. TCF IN BULK AREA	0											i
18. TOTAL TCF (15+16+17)	252,080	0	252,080	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0											i
20. ACF IN RACK AREA	214,268		214,268									i
21. ACF IN BULK AREA	0											i
22. TOTAL ACF (19+20+21)	214,268	0	214,268	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE	(NSF = NET S	SQUARE FEE	ET, $ACF = AT$	TAINABLE C	UBIC FEET)							
23. TOTAL NSF OCCUPIED (14 minus 25)	0											
24. TOTAL ACF OCCUPIED (22 minus 29)	214,268	0	214,268	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	12,604	0	12,604	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0											ı l
27. VACANT ACF IN RACK AREA	0											ı
28. VACANT ACF IN BULK AREA	0											1
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0											ı l
31. UNOBLIGATED VACANT ACF	0											
SECTION D - REMARKS							-					 _

TOTAL BIN LOCATIONS: OCCUPIED BIN LOCATIONS: BIN - PERCENT OCCUPIED: 0% DD FOI TOTAL RACK LOCATIONS: 18,696 OCCUPIED RACK LOCATIONS: RACK - PERCENT OCCUPIED: 0% DDC / M

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:	DEF	ENSE DISTR	STALLATION BUTION DE	POT		CITY NAME:		STATE/C
REPORT				DLA			FACILITY 66			SAN DIEGO		CA
OUTGRANTED TO:		ITED GSF:	INGRANT	ED FROM:	INGRANT		LEASED	FROM:		D GSF:	ANNU	AL LEASING
		overed			40,000 K					overed		
	0 K (Open	U S NAVY		0 K C	Open			0 K	Open		\$0 K
POC:	DSN:											
RUSH LEWIS	5266747		Ī		VERED GEN	ERAL PURP	OSE STORA	GE		101.00./		PEN STORAC
ITEM	TOTAL		UNHEATED	CONTRL'D	FLAM'BLE HAZARD	CHILL	FREEZE	SHED	OTHER	IGLOO / MAGAZINE	UNAP- PROVED	IM- PROVED
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	(D)			(G)	FREEZE (H)	(I)	(J)	(K)		(M)
(A) SECTION A - GROSS SPACE AVAILABLE (((B)	(C)		(E)	(F)	(6)	(П)	(1)	(J)	(N)	(L)	(IVI)
1. TOTAL GSF PRIOR REPORT		SQUARE FE	EI)							1		1
2. TOTAL GSF PRIOR REPORT	0											
3. UNUSABLE GSF												
4. SF IN STANDBY												
5. OUTGRANTED GSF (NON-DOD)												
6. OUTGRANTED GSF (NON-DOD)												
7. TOTAL GSF OUTGRANTED (5+6)		0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40,000	0	40.000	0	0	0	0	0	0	0		0
A. INGRANTED GSF (6A+6B)	40,000	U	40.000	U	٥	U	U	U	U	U		١
B. LEASED GSF	40,000		40,000									
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40.000	0	0	0	0	0	0	0		0
3, 4 AND 7)	40,000	U	40,000	U	o l	U	U	U	U	U		0
10. AISLES, STRUCTURAL LOSS AND	27.728	0	27,728	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)	21,120	U	21,120	U	0	U	U	U	U	U		
SECTION B - NET SPACE AVAILABLE (NSF:	NET SOLIA	REFEET TO	F = TOTAL C	UBIC FEET	ACF = ATTA	INARI E CUR	IC FEET)			1		l l
11. NSF IN BIN AREA	0	,.0		02.0.22.,	71.17							
12. NSF IN RACK AREA	12,272		12,272									
13. NSF IN BULK AREA	0		12,212									
14. TOTAL NSF (11+12+13)	12,272	0	12,272	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0		,		_			_				
16. TCF IN RACK AREA	245,440		245,440									
17. TCF IN BULK AREA	0		-,									
18. TOTAL TCF (15+16+17)	245,440	0	245,440	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0											
20. ACF IN RACK AREA	245,440		245,440									
21. ACF IN BULK AREA	0											
22. TOTAL ACF (19+20+21)	245,440	0	245,440	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE	(NSF = NET :	SQUARE FE	ET, $ACF = AT$	TTAINABLE C	CUBIC FEET)							
23. TOTAL NSF OCCUPIED (14 minus 25)	0											
24. TOTAL ACF OCCUPIED (22 minus 29)	245,440	0	245,440	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	12,272	0	12,272	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0											
27. VACANT ACF IN RACK AREA	0											
28. VACANT ACF IN BULK AREA	0											
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0											
31. UNOBLIGATED VACANT ACF	0											
SECTION D - REMARKS												

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY								CITY NAME:		STATE/C	
REPORT	101101101			DLA			FACILITY 66	-		SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:	INGRANT		LEASED		LEASE	D GSF:	ANNU	AL LEASING
00101011112510.		overed		LD I KOW.	40.000 K		LL/IOLD	11101111	_	overed	7 1. 107	LE LEZ TOTA
		Open	U S NAV	Y	0 K (Open		\$0 K
POC:	DSN:					-						*****
RUSH LEWIS	526-6747			CC	VERED GEN	ERAL PURP	OSE STORA	ЭE			OI	PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE			_		IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE (GSF=GROSS	SQUARE FE	ET)	` ′	` ,	, ,	` ′	`,'	. ,		, ,	
1. TOTAL GSF PRIOR REPORT	0		l ´									
2. TOTAL GSF THIS PERIOD	0											
3. UNUSABLE GSF	0											
4. SF IN STANDBY	0											
5. OUTGRANTED GSF (NON-DOD)	0											
6. OUTGRANTED GSF (DOD)	0											
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40,000	0	40.000	0	0	0	0	0	0	0		0
A. INGRANTED GSF	40,000	-	40,000			•	-	Ţ		-		-
B. LEASED GSF	0		.0,000									
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)	10,000	-	,			•	-	Ţ		-		-
10. AISLES, STRUCTURAL LOSS AND	30,216	0	30.216	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)	,	•	00,2.0		· ·	· ·	ŭ	ŭ	•			
SECTION B - NET SPACE AVAILABLE (NSF	NET SQUA	RE FEET, TO	F = TOTAL C	UBIC FEET.	ACF = ATTA	INABLE CUB	IC FEET)			II.		
11. NSF IN BIN AREA	0	,		ĺ			,					
12. NSF IN RACK AREA	9,746		9.746									
13. NSF IN BULK AREA	38		38									
14. TOTAL NSF (11+12+13)	9,784	0	9,784	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0											
16. TCF IN RACK AREA	194,920		194,920									
17. TCF IN BULK AREA	760		760									
18. TOTAL TCF (15+16+17)	195,680	0	195,680	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0		,									
20. ACF IN RACK AREA	194,920		194.920									
21. ACF IN BULK AREA	760		760									
22. TOTAL ACF (19+20+21)	195,680	0	195,680	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE	(NSF = NET S	SQUARE FEI	ET, ACF = A	TTAINABLE C	UBIC FEET)		•					
23. TOTAL NSF OCCUPIED (14 minus 25)	0		ĺ		ĺ							
24. TOTAL ACF OCCUPIED (22 minus 29)	195,680	0	195,680	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	9,784	0	9,784	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0		1									
27. VACANT ACF IN RACK AREA	0											
28. VACANT ACF IN BULK AREA	0											
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0											
31. UNOBLIGATED VACANT ACF	0											
SECTION D - REMARKS	•		•							•		

TOTAL BIN LOCATIONS: OCCUPIED BIN LOCATIONS: BIN - PERCENT OCCUPIED: 0% DD FOI TOTAL RACK LOCATIONS: 5,584 OCCUPIED RACK LOCATIONS: RACK - PERCENT OCCUPIED: 0% DDC / M

STORAGE SPACE MANAGEMENT	DATE:	DATE: DOD NAME OF INSTALLATION: CITY NAM MMM-YYYY COMPONENT: DEFENSE DISTRIBUTION DEPOT						CITY NAME:		STATE/C		
REPORT	IVIIVIIVI-1111			DLA			FACILITY 66	-		SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:	INGRANT		LEASED		LEASE	D GSF:	ANNU	AL LEASING
00101011125 10.		overed		LD I KOWI.	40.000 K		LL/NOLD	11101111	_	Covered	7 11 11 10 7	LE ELZAGII 10
	0 K (U S NAVY		0 K C					Open		\$0 K
POC:	DSN:											
RUSH LEWIS	526-6747			CC	VERED GEN	ERAL PURP	OSE STORAG	GE			OI	PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE (C	SSF=GROSS	SQUARE FE	ET)				•			•		
1. TOTAL GSF PRIOR REPORT	0											
2. TOTAL GSF THIS PERIOD	0											i l
3. UNUSABLE GSF	0											i l
4. SF IN STANDBY	0											i l
5. OUTGRANTED GSF (NON-DOD)	0											i l
6. OUTGRANTED GSF (DOD)	0											i l
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	40,000	0	40,000	0	0	0	0	0	0	0		0
A. INGRANTED GSF	40,000		40,000									i l
B. LEASED GSF	0		-									i l
9. TOTAL AVAILABLE (2+8 LESS	40,000	0	40,000	0	0	0	0	0	0	0		0
3, 4 AND 7)												i l
10. AISLES, STRUCTURAL LOSS AND	30,066	0	30,066	0	0	0	0	0	0	0		0
SUPPORT SPACE (GSF) (9 less 14)			-									i l
SECTION B - NET SPACE AVAILABLE (NSF =	= NET SQUAI	RE FEET, TC	F = TOTAL C	UBIC FEET,	ACF = ATTAI	NABLE CUB	IC FEET)					
11. NSF IN BIN AREA	0											i
12. NSF IN RACK AREA	9,934		9,934									i l
13. NSF IN BULK AREA	0											i l
14. TOTAL NSF (11+12+13)	9,934	0	9,934	0	0	0	0	0	0	0		0
15. TCF IN BIN AREA	0											i l
16. TCF IN RACK AREA	198,680		198,680									i l
17. TCF IN BULK AREA	0											i l
18. TOTAL TCF (15+16+17)	198,680	0	198,680	0	0	0	0	0	0	0		0
19. ACF IN BIN AREA	0											1
20. ACF IN RACK AREA	178,812		178,812									i l
21. ACF IN BULK AREA	0											1
22. TOTAL ACF (19+20+21)	178,812	0	178,812	0	0	0	0	0	0	0		0
SECTION C - OCCUPIED STORAGE SPACE	(NSF = NET)	SQUARE FEE	T, $ACF = AT$	TTAINABLE C	UBIC FEET)							
23. TOTAL NSF OCCUPIED (14 minus 25)	0											i
24. TOTAL ACF OCCUPIED (22 minus 29)	178,812	0	178,812	0	0	0	0	0	0	0		0
25. TOTAL VACANT NSF (14 minus 23)	9,934	0	9,934	0	0	0	0	0	0	0		0
26. VACANT ACF IN BIN AREA	0											i l
27. VACANT ACF IN RACK AREA	0											1
28. VACANT ACF IN BULK AREA	0											1
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0											į l
31. UNOBLIGATED VACANT ACF	0											<u> </u>
SECTION D - REMARKS												

TOTAL BIN LOCATIONS: OCCUPIED BIN LOCATIONS: BIN - PERCENT OCCUPIED: 0% DD FOI TOTAL RACK LOCATIONS: 5,492 OCCUPIED RACK LOCATIONS: RACK - PERCENT OCCUPIED: 0% DDC / M

REPORT	STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:	DEF	ENSE DISTR	STALLATION BUTION DE	POT		CITY NAME:		STATE/C
O K Copered	REPORT				DLA						SAN DIEGO		CA
POC: RUSH LEWIS	OUTGRANTED TO:			INGRANT	ED FROM:			LEASED	FROM:			ANNU	AL LEASING
FOC:													00.17
RUSH LEWIS			Jpen	U S NAVY		26,160	K Open			0 K	Open		\$0 K
TITEM (UNIT OF MEASURE IN THOUSANDS)		_											
CUNTOF MEASURE IN THOUSANDS COVERED HEATED COVINE HAZARD CHILL FREEZE SHED OTHER MAGAZINE PROVED PROVED ROVED COVINE C				T	CC		IERAL PURP	OSE STORA	GE		101.00./		
C C C C C C C C			LIEATED				CLIII		CLIED	OTLIED			
SECTION A - GROSS SPACE AVAILABLE (CSF-GROSS SOUARE FEET) 1.10TIAL GSF PRIOR REPORT 0 0 0 0 0 0 0 0 0				-	-				_		_	_	-
1. TOTAL GSF PRIOR REPORT					(⊏)	(F)	(G)	(П)	(1)	(J)	(N)	(L)	(IVI)
2. TOTAL GSF THIS PERIOD 0 0 3. UNUSABLE GSF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SQUARE FE	:E1)	ı						1		
3. JUNISABLE GSF 0 0 4 .5 FIN TANDBY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-											
4. SF IN STANDBY 0 S. OUTGRANTED GSF (NON-DOD) 6. OUTGRANTED GSF (NON-DOD) 0 O O O O O O O O O		-											
S. OUTGRANTED GSF (NON-DOD)		-											
6. OUTGRANTED GSF (DOD)													
7. TOTAL GSF QUITGRÂNTED (54-6)		0											
S. TOTAL INGRANTED GSF (8Å+8B)		0	0	_	_	0	0	0	0	0			
A INGRANTED GSF B. LEASED GSF 9. TOTAL AVAILABLE (2+8 LESS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					_		_	-		-	-		-
B. LEASED GSF 9. TOTAL AVAILABLE (2+8 LESS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 26,160 3, 4 AND 7) 10. AISLES, STRUCTURAL LOSS AND SUPPORT SPACE (GSF) (9 less 14) SECTION B - NET SPACE AVAILABLE (NSF = NET SQUARE FEET, TCF = TOTAL CUBIC FEET, ACF = ATTAINABLE CUBIC FEET) 11. NSF IN BIN AREA 0 12. NSF IN RACK AREA 14. TOTAL NSF (11+12+13) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			U		0	U	U	U	U	U	0		
9. TOTAL AVAILABLE (2+8 LESS		•											20,100
3, 4 AND 7) 10. AISLES, STRUCTURAL LOSS AND 0 0 0 0 0 0 0 0 0 0 0 0 0 0 26,160 SECTION B - NET SPACE (GSF) (9 less 14) SECTION B - NET SPACE AVAILABLE (NSF = NET SQUARE FEET, TCF = TOTAL CUBIC FEET, ACF = ATTAINABLE CUBIC FEET) 11. NSF IN BIN AREA 0 0 12. NSF IN RACK AREA 0 13. NSF IN BULK AREA 0 14. TOTAL NSF (11+12+13) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	_	_	0	0	0	0	0			26.160
10. AISLES, STRUCTURAL LOSS AND 0 0 0 0 0 0 0 0 0			U		0	U	U	U	U	U	0		20,100
SUPPORT SPACE (GSF) (9 less 14) SECTION B - NET SPACE AVAILABLE (NSF = NET SQUARE FEET, TCF = TOTAL CUBIC FEET, ACF = ATTAINABLE CUBIC FEET)		_	0	_	_	0	0	0	0	0	_		26.460
SECTION B - NET SPACE AVAILABLE (NSF = NET SQUARE FEET, TCF = TOTAL CUBIC FEET. ACF = ATTAINABLE CUBIC FEET) 11. NSF IN BIN AREA			U	U	U	U	U	U	U	U	U		26,160
11. NSF IN BIN AREA		NET SOLIA	DE EEET TO	E - TOTAL C	I IDIC EEET	ACE _ ATTA	INIADI E CLID	IC EEET)					
12. NSF IN RACK AREA 0 13. NSF IN BULK AREA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		I SQUAI	CE FEET, IC	F = TOTAL C	I	ACF = ATTA	INABLE COE	IC FEET)					
13. NSF IN BULK AREA	=	1 0											
14. TOTAL NSF (11+12+13)													
15. TCF IN BIN ÂREA 16. TCF IN RACK AREA 17. TCF IN BULK AREA 18. TOTAL TCF (15+16+17) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	0	0	0	0	0	0	0	0		0
16. TCF IN RACK AREA 17. TCF IN BULK AREA 18. TOTAL TCF (15+16+17) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	,	_	O			O	0	O	O	U			٥
17. TCF IN BULK AREA 18. TOTAL TCF (15+16+17) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·	-											
18. TOTAL TCF (15+16+17)		•											
19. ACF IN BIN ÅREA 20. ACF IN RACK AREA 21. ACF IN BULK AREA 22. TOTAL ACF (19+20+21) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_	0	0	0	0	0	0	0	0	0		0
20. ACF IN RACK AREA 21. ACF IN BULK AREA 22. TOTAL ACF (19+20+21) 22. TOTAL ACF (19+20+21) 32. TOTAL ACF (19+20+21) 33. TOTAL NSF OCCUPIED STORAGE SPACE (NSF = NET SQUARE FEET, ACF = ATTAINABLE CUBIC FEET) 24. TOTAL ACF OCCUPIED (14 minus 25) 25. TOTAL VACANT NSF (14 minus 23) 30. VACANT ACF IN BIN AREA 32. VACANT ACF IN BIN AREA 33. VACANT ACF IN BULK AREA 34. VACANT ACF IN BULK AREA 35. TOTAL VACANT NSF (14 minus 23) 36. VACANT ACF IN BULK AREA 37. VACANT ACF (18 BULK AREA 38. VACANT ACF (26+27+28) 39. TOTAL VAC ACF (26+27+28) 30. UNOBLIGATED VACANT NSF 31. UNOBLIGATED VACANT ACF		_	U		0	U	U	U	U	U	0		0
21. ACF IN BULK AREA 22. TOTAL ACF (19+20+21) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_											
22. TOTAL ACF (19+20+21)													
SECTION C - OCCUPIED STORAGE SPACE (NSF = NET SQUARE FEET, ACF = ATTAINABLE CUBIC FEET) 23. TOTAL NSF OCCUPIED (14 minus 25) 24. TOTAL ACF OCCUPIED (22 minus 29) 25. TOTAL VACANT NSF (14 minus 23) 26. VACANT ACF IN BIN AREA 27. VACANT ACF IN RACK AREA 28. VACANT ACF IN BULK AREA 29. TOTAL VAC ACF (26+27+28) 29. TOTAL VAC ACF (26+27+28) 30. UNOBLIGATED VACANT NSF 31. UNOBLIGATED VACANT ACF 31. UNOBLIGATED VACANT ACF		_	0	0	0	0	0	0	0	0	0		0
23. TOTAL NSF OCCUPIED (14 minus 25) 24. TOTAL ACF OCCUPIED (22 minus 29) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							U	U	U	U			U
24. TOTAL ACF OCCUPIED (22 minus 29) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	JQUAILLIL	I	I TAIIVADEE C	ODIO I EE I)							
25. TOTAL VACANT NSF (14 minus 23) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 0	0	0	٥	0	0	0	0	0	0		٥
26. VACANT ACF IN BIN ÅREA 27. VACANT ACF IN RACK AREA 28. VACANT ACF IN BULK AREA 29. TOTAL VAC ACF (26+27+28) 0 0 30. UNOBLIGATED VACANT NSF 0 31. UNOBLIGATED VACANT ACF		-			١			0		0	-		_
27. VACANT ACF IN RACK AREA 0 28. VACANT ACF IN BULK AREA 0 29. TOTAL VAC ACF (26+27+28) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_	0						0				
28. VACANT ACF IN BULK AREA 29. TOTAL VAC ACF (26+27+28) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													
29. TOTAL VAC ACF (26+27+28) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_		1									
30. UNOBLIGATED VACANT NSF 0 31. UNOBLIGATED VACANT ACF 0			n	n	n	n	n	n	n	0	0		0
31. UNOBLIGATED VACANT ACF 0 0		-				Ŭ		Ŭ					
			I	1	l .]	I	<u> </u>	I	1	I		

VACANT AREA THAT IS USED FOR THE TEMPORARY PLACEMENT OF MATERIAL THAT HAS BEEN RECEIVED, OFF-LOADED AND TO BE MOVED TO AN INSIDE STORAGE AREA

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION BIBUTION DE			CITY NAME:		STATE/C
REPORT				DLA			FACILITY 65			SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:	INGRANT		LEASED		LEASE	D GSF:	ANNU	AL LEASING
	0 K C	overed			0 K C	overed		_	0 K C	overed		
	0 K (Open	U S NAVY		78,050	K Open			0 K	Open		\$0 K
POC:	DSN:		•			•				•		
RUSH LEWIS	526-6747				VERED GEN	ERAL PURP	OSE STORA	GE				PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE (SSF=GROSS	SQUARE FE	ET)									
1. TOTAL GSF PRIOR REPORT	0											
2. TOTAL GSF THIS PERIOD	0											i l
3. UNUSABLE GSF	0											i l
4. SF IN STANDBY	0											i
5. OUTGRANTED GSF (NON-DOD)	0											i
6. OUTGRANTED GSF (DOD)	0											i
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	0	0	0	0	0	0	0	0	0	0		78,050
A. INGRANTED GSF	0	ŭ		Ĭ	ŭ	ŭ	· ·	ŭ	· ·			78,050
B. LEASED GSF	0											1 . 0,000
9. TOTAL AVAILABLE (2+8 LESS	Ŏ	0	0	0	0	0	0	0	0	0		78,050
3, 4 AND 7)		o o			Ŭ	O	O	O	0			70,000
10. AISLES, STRUCTURAL LOSS AND	0	0	0	0	0	0	0	0	0	0		66,734
SUPPORT SPACE (GSF) (9 less 14)		U	0		· ·	U	U	U	U	0		00,734
SECTION B - NET SPACE AVAILABLE (NSF:	NET SOLIA	DE EEET TO		LIDIC EEET	ACE _ ATTA	INIADI E CLID	IC EEET)					
11. NSF IN BIN AREA	I OQUAI	CLILLI, IC	I	I I I I I I I I I I I I I I I I I I I	ACI – ATTA	INABLE COD	ICTLLT)					
12. NSF IN RACK AREA	0											i
13. NSF IN BULK AREA												11,316
14. TOTAL NSF (11+12+13)		0	0	0	0	0	0	0	0	0		11,316
,	0	U	0	0	U	U	U	U	U	0		11,310
15. TCF IN BIN AREA												i
16. TCF IN RACK AREA	U											142 400
17. TCF IN BULK AREA	0						•		•			113,160
18. TOTAL TCF (15+16+17)	0	0	0	0	0	0	0	0	0	0		113,160
19. ACF IN BIN AREA	0											i
20. ACF IN RACK AREA	0											140 400
21. ACF IN BULK AREA	0	_	_	_	_	_	_	_	_	_		113,160
22. TOTAL ACF (19+20+21)	0	0	0	0	0	0	0	0	0	0		113,160
SECTION C - OCCUPIED STORAGE SPACE	,	SQUARE FEE	T, ACF = A	TAINABLE C	UBIC FEET)		1			1		
23. TOTAL NSF OCCUPIED (14 minus 25)	0	_	_	_		_		_	_			
24. TOTAL ACF OCCUPIED (22 minus 29)	0	0	0	0	0	0	0	0	0	0		113,160
25. TOTAL VACANT NSF (14 minus 23)	0	0	0	0	0	0	0	0	0	0		11,316
26. VACANT ACF IN BIN AREA	0											į l
27. VACANT ACF IN RACK AREA	0											į l
28. VACANT ACF IN BULK AREA	0											į l
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0											į l
31. UNOBLIGATED VACANT ACF	0				 							<u> </u>
SECTION D - REMARKS												

VACANT AREA THAT IS USED FOR THE TEMPORARY PLACEMENT OF MATERIAL THAT HAS BEEN RECEIVED, OFF-LOADED AND TO BE MOVED TO AN INSIDE STORAGE AREA

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY								CITY NAME:		STATE/C	
REPORT				DLA			FACILITY 65	-		SAN DIEGO		CA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:	INGRANT		LEASED		LEASE	D GSF:		AL LEASING
OUTOIWAVIED TO:		overed		LD I IXOIII.	0 K C		LL/(OLL	11101111	_	overed	7	LE ELE CONTO
			U S NAVY		91,718					Open		\$0 K
POC:	DSN:											
RUSH LEWIS	526-6747			CC	VERED GEN	ERAL PURP	OSE STORA	GE			OI	PEN STORAC
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
SECTION A - GROSS SPACE AVAILABLE (C	SSF=GROSS	SQUARE FE	ET)	•	•					•		
1. TOTAL GSF PRIOR REPORT	0											
2. TOTAL GSF THIS PERIOD	0											i
3. UNUSABLE GSF	0											i l
4. SF IN STANDBY	0											i
5. OUTGRANTED GSF (NON-DOD)	0											į l
6. OUTGRANTED GSF (DOD)	0											į l
7. TOTAL GSF OUTGRANTED (5+6)	Ö	0	0	0	0	0	0	0	0	0		0
8. TOTAL INGRANTED GSF (8A+8B)	0	0	0	0	0	0	0	0	0	0		91.718
A. INGRANTED GSF	0		,		-	-		•	,			91,718
B. LEASED GSF	0											0.,,0
9. TOTAL AVAILABLE (2+8 LESS	0	0	0	0	0	0	0	0	0	0		91,718
3, 4 AND 7)		ŭ			ŭ	ŭ	· ·	ŭ	· ·			0 .,0
10. AISLES, STRUCTURAL LOSS AND	0	0	0	0	0	0	0	0	0	0		72.491
SUPPORT SPACE (GSF) (9 less 14)		0	Ŭ		Ŭ	J	Ü	J		J		, , , , , , ,
SECTION B - NET SPACE AVAILABLE (NSF =	NFT SQUA	RE FEET, TO	F = TOTAL C	UBIC FEET.	ACF = ATTA	INABLE CUE	IC FEET)				I	
11. NSF IN BIN AREA	0				71.17							
12. NSF IN RACK AREA	ő											i l
13. NSF IN BULK AREA	ő											19,227
14. TOTAL NSF (11+12+13)	0	0	0	0	0	0	0	0	0	0		19,227
15. TCF IN BIN AREA	0	ŭ			ŭ	ŭ	· ·	ŭ	· ·			.0,22.
16. TCF IN RACK AREA	ő											i
17. TCF IN BULK AREA	ő											192,270
18. TOTAL TCF (15+16+17)	0	0	0	0	0	0	0	0	0	0		192,270
19. ACF IN BIN AREA	0				· ·	0	o l	O				102,270
20. ACF IN RACK AREA	٥											į l
21. ACF IN BULK AREA	0											192,270
22. TOTAL ACF (19+20+21)	0	0	0	0	0	0	0	0	0	0		192,270
SECTION C - OCCUPIED STORAGE SPACE				TAINABLE C			0	0			<u>I</u>	102,210
23. TOTAL NSF OCCUPIED (14 minus 25)	0	JQO/IIIL I LI	1, 701 - 71	TOTAL C	ODIO I EE I)							
24. TOTAL ACF OCCUPIED (22 minus 29)	0	0	0	0	0	0	0	0	0	0		192,270
25. TOTAL VACANT NSF (14 minus 23)	0	0	0	١	0	0	0	0	0	0		192,270
26. VACANT ACF IN BIN AREA	0				· ·	U	U	U				13,221
27. VACANT ACF IN BIN AREA	0											i l
28. VACANT ACF IN RACK AREA	0											į l
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0
30. UNOBLIGATED VACANT NSF	0	l "	ا	l o	U	U	U	U	l			i "
31. UNOBLIGATED VACANT NSF	0											į l
SECTION D - REMARKS	<u> </u>	1	l .	<u> </u>					1	1	<u> </u>	
DECTION D - KEWAKNO												

VACANT AREA THAT IS USED FOR THE TEMPORARY PLACEMENT OF MATERIAL THAT HAS BEEN RECEIVED, OFF-LOADED AND TO BE MOVED TO AN INSIDE STORAGE AREA

TOTAL BIN LOCATIONS: OCCUPIED BIN LOCATIONS: BIN - PERCENT OCCUPIED: 0% DD FOI TOTAL RACK LOCATIONS: RACK - PERCENT OCCUPIED: 0% DDC / M

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:	NAME OF INSTALLATION: DEFENSE DISTRIBUTION DEPOT					CITY NAME:		STATE/C	
REPORT		DLA			NORTH ISLAND FACILITY 659S					SAN DIEGO		CA	
OUTGRANTED TO:	OUTGRAN	NTED GSF: I INGRANTED FROM:			INGRANTED GSF: LEASED FROM:			LEASED GSF:		ANNUAL LEASING			
OUTGIOWILD TO.		overed	11010111	LD I ROW.	0 K Covered			0 K Covered		/ IIII TO LE LE / CII TO			
		Open U.S. NAVY			94,733 K Open				0 K Open			\$0 K	
POC:	DSN:	Эрсп	0 0 14/(/ 1		34,700	т Ороп			O IX	Орон		ΨΟΤ	
RUSH LEWIS	526-6747		COVERED GENERAL PURPOSE STORAGE								OPEN STORAC		
ITEM	TOTAL			CONTRL'D	FLAM'BLE	LIVIL I OILI	002 010101	0_		IGLOO /	UNAP-	IM-	
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	
SECTION A - GROSS SPACE AVAILABLE ((-/	(. /	(0)	()	(.,	(0)	(,	(-/	()	
1. TOTAL GSF PRIOR REPORT	0	OQUARTE											
2. TOTAL GSF THIS PERIOD	0											1	
3. UNUSABLE GSF	0											1	
4. SF IN STANDBY	0											1	
5. OUTGRANTED GSF (NON-DOD)	0											1	
6. OUTGRANTED GSF (NON-DOD)	0											i l	
7. TOTAL GSF OUTGRANTED (5+6)		0	0	0	0	0	0	0	0	0		0	
8. TOTAL INGRANTED GSF (8A+8B)		0	0	0	0	0	0	0	0	0		94.733	
(/		U	U	0	U	U	U	U	U	0			
A. INGRANTED GSF	ŭ											94,733	
B. LEASED GSF	0						•		•			0.4.700	
9. TOTAL AVAILABLE (2+8 LESS	0	0	0	0	0	0	0	0	0	0		94,733	
3, 4 AND 7)								•	•			0.4.700	
10. AISLES, STRUCTURAL LOSS AND	0	0	0	0	0	0	0	0	0	0		94,733	
SUPPORT SPACE (GSF) (9 less 14)													
SECTION B - NET SPACE AVAILABLE (NSF	= NET SQUA	RE FEET, TO	F = TOTAL C	UBIC FEET,	ACF = ATTA	INABLE CUB	IC FEET)			T			
11. NSF IN BIN AREA	0											1	
12. NSF IN RACK AREA	0											1	
13. NSF IN BULK AREA	0											1	
14. TOTAL NSF (11+12+13)	0	0	0	0	0	0	0	0	0	0		0	
15. TCF IN BIN AREA	0											1	
16. TCF IN RACK AREA	0												
17. TCF IN BULK AREA	0												
18. TOTAL TCF (15+16+17)	0	0	0	0	0	0	0	0	0	0		0	
19. ACF IN BIN AREA	0												
20. ACF IN RACK AREA	0												
21. ACF IN BULK AREA	0												
22. TOTAL ACF (19+20+21)	0	0	0	0	0	0	0	0	0	0		0	
SECTION C - OCCUPIED STORAGE SPACE	(NSF = NET :	SQUARE FEE	ET, ACF = AT	TAINABLE C	UBIC FEET)								
23. TOTAL NSF OCCUPIED (14 minus 25)	0												
24. TOTAL ACF OCCUPIED (22 minus 29)	0	0	0	0	0	0	0	0	0	0		0	
25. TOTAL VACANT NSF (14 minus 23)	0	0	0	0	0	0	0	0	0	0		0	
26. VACANT ACF IN BIN AREA	0												
27. VACANT ACF IN RACK AREA	0												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	
30. UNOBLIGATED VACANT NSF	0					-							
31. UNOBLIGATED VACANT ACF	0											i l	
SECTION D - REMARKS		1			I						1		

VACANT AREA THAT IS USED FOR THE TEMPORARY PLACEMENT OF MATERIAL THAT HAS BEEN RECEIVED, OFF-LOADED AND TO BE MOVED TO AN INSIDE STORAGE AREA

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:	NAME OF INSTALLATION: DEFENSE DISTRIBUTION DEPOT					CITY NAME:		STATE/C	
REPORT		DLA			NORTH ISLAND FACILITY 660S					SAN DIEGO		CA	
OUTGRANTED TO:	OUTGRAN	NTED GSF: I INGRANTED FROM:			INGRANTED GSF: LEASED FROM:			LEASED GSF:		ANNUAL LEASING			
OUTOIWITED TO:		overed		LD I ROW.	0 K Covered			0 K Covered		/ IIII O/LE EE/ (OIII O			
			U S NAVY		114,916					Open		\$0 K	
POC:	DSN:		55 10 0 1 117,010 K Open										
RUSH LEWIS	526-6747		COVERED GENERAL PURPOSE STORAGE								OPEN STORAC		
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-	
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	
SECTION A - GROSS SPACE AVAILABLE (SSF=GROSS	SQUARE FE	ET)		•					-			
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0											1	
3. UNUSABLE GSF	0											1	
4. SF IN STANDBY	0											1	
5. OUTGRANTED GSF (NON-DOD)	0											i l	
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	
8. TOTAL INGRANTED GSF (8A+8B)	0	0	0	0	0	0	0	0	0	0		114,916	
A. INGRANTED GSF	0											114,916	
B. LEASED GSF	0											1	
9. TOTAL AVAILABLE (2+8 LESS	0	0	0	0	0	0	0	0	0	0		114,916	
3, 4 AND 7)													
10. AISLES, STRUCTURAL LOSS AND	0	0	0	0	0	0	0	0	0	0		114,916	
SUPPORT SPACE (GSF) (9 less 14)													
SECTION B - NET SPACE AVAILABLE (NSF:	= NET SQUAI	RE FEET, TC	F = TOTAL C	UBIC FEET,	ACF = ATTA	INABLE CUB	IC FEET)						
11. NSF IN BIN AREA	0												
12. NSF IN RACK AREA	0											1	
13. NSF IN BULK AREA	0												
14. TOTAL NSF (11+12+13)	0	0	0	0	0	0	0	0	0	0		0	
15. TCF IN BIN AREA	0												
16. TCF IN RACK AREA	0												
17. TCF IN BULK AREA	0												
18. TOTAL TCF (15+16+17)	0	0	0	0	0	0	0	0	0	0		0	
19. ACF IN BIN AREA	0												
20. ACF IN RACK AREA	0												
21. ACF IN BULK AREA	0												
22. TOTAL ACF (19+20+21)	0	0	0	0	0	0	0	0	0	0		0	
SECTION C - OCCUPIED STORAGE SPACE	(NSF = NET S	SQUARE FEE	T, ACF = AT	TAINABLE C	UBIC FEET)								
23. TOTAL NSF OCCUPIED (14 minus 25)	0												
24. TOTAL ACF OCCUPIED (22 minus 29)	0	0	0	0	0	0	0	0	0	0		0	
25. TOTAL VACANT NSF (14 minus 23)	0	0	0	0	0	0	0	0	0	0		0	
26. VACANT ACF IN BIN AREA	0												
27. VACANT ACF IN RACK AREA	0												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	
30. UNOBLIGATED VACANT NSF	0											i l	
31. UNOBLIGATED VACANT ACF	0											<u> </u>	
SECTION D - REMARKS													

VACANT AREA THAT IS USED FOR THE TEMPORARY PLACEMENT OF MATERIAL THAT HAS BEEN RECEIVED, OFF-LOADED AND TO BE MOVED TO AN INSIDE STORAGE AREA